WHAT IS CLAIMED IS:

1. A winding support structure for use with a superconducting rotor, said support structure comprising:

a binding ring;

a lamination coupled to said binding ring, said lamination having a slot formed therein for receiving a winding; and

a tie coupled to said lamination and said binding ring to enable said winding to be held within said slot.

- 2. The winding support structure of claim 1 wherein said tie is arranged around a portion of said lamination and a portion of said binding ring.
- 3. The winding support structure of claim 1 wherein said lamination includes a first tooth and a second tooth, said slot being defined between said first tooth and said second tooth, and said first tooth and said second tooth being integral with said lamination.
- 4. The winding support structure of claim 3 wherein said lamination includes a third tooth integral with said lamination to define another slot between said second tooth and said third tooth to receive said winding.
- 5. The winding support structure of claim 1 further comprising a felt ring arranged around an outer circumference of said binding ring so that said felt ring is arranged between said binding ring and said lamination.
- 6. The winding support structure of claim 1 further comprising a tire arranged around an outer circumference of said binding ring so that said tire is arranged between said binding ring and said lamination.

- 7. The winding support structure of claim 1 further comprising another tie coupled to said binding ring.
- 8. A winding support structure for use with a superconducting rotor, said support structure comprising:

a binding ring;

first and second non-magnetic boards coupled to said binding ring; and

a lamination coupled to said first and second non-magnetic boards so that a slot is defined between said first and second non-magnetic boards and between said binding ring and said lamination for receiving a winding.

- 9. The winding support structure of claim 8 wherein a clearance space in said slot is filled with an RTV or an epoxy.
- 10. The winding support structure of claim 8 further comprising a tire arranged around an outer circumference of said binding ring so that said tire is arranged between said binding ring and said lamination.
- 11. The winding support structure of claim 8 further comprising a third non-magnetic board coupled to said lamination and said binding ring so that another slot is defined between said second and third non-magnetic boards and between said binding ring and said lamination for receiving said winding.
- 12. The winding support structure of claim 8 further comprising another binding ring coupled to said first and second non-magnetic boards.
- 13. A method of forming a winding support structure for use with a superconducting rotor comprising:

providing a binding ring;

forming a slot in a lamination to receive a winding; and

coupling said lamination to said binding ring by arranging a tie around a portion of said lamination and a portion of said binding ring to enable said winding to be held within said slot.

- 14. The method of claim 13 wherein forming said slot in said lamination includes forming a first tooth and a second tooth integral with said lamination, said slot being defined between said first tooth and said second tooth.
- 15. The method of claim 14 wherein forming said lamination includes forming a third tooth integral with said lamination to define another slot between said second tooth and said third tooth to receive said winding.
- 16. The method of claim 13 further comprising arranging a felt ring around an outer circumference of said binding ring so that said felt ring is arranged between said binding ring and said lamination.
- 17. The method of claim 13 further comprising arranging a tire around an outer circumference of said binding ring so that said tire is arranged between said binding ring and said lamination.
- 18. The method of claim 13 further comprising coupling another tie to said binding ring.
- 19. A method of forming a winding support structure for use with a superconducting rotor comprising:

providing a binding ring;

coupling first and second non-magnetic boards to said binding ring; and

coupling a lamination to said first and second non-magnetic boards so that a slot for receiving a winding is defined between said first and second non-magnetic boards and between said binding ring and said lamination.

- 20. The method of claim 19 further comprising filling a clearance space in said slot with an RTV or an epoxy.
- 21. The method of claim 19 further comprising arranging a tire around an outer circumference of said binding ring so that said tire is arranged between said binding ring and said lamination.
- 22. The method of claim 19 further comprising coupling a third non-magnetic board to said binding ring and said lamination so that another slot is defined for receiving the winding between said second and third non-magnetic boards and between said binding ring and said lamination.
- 23. The method of claim 19 further comprising coupling another binding ring to said first and second non-magnetic boards.